

Introduction

A. General Concepts

1. The Recycling Control Point (RCP) is a virtual DRMO, located in Battle Creek, Michigan. RCP was developed to act as a “broker” for disposal material RCP customers is offered this material electronically in conditions A-F. All RCP property is co-located at DLA DEPOTS and remains at the DEPOT throughout the screening process. Material is direct shipped to the Reutilization and Transfer customers. Property for Donation customers is staged at the DEPOT for customer pick-up. There is no physical screening of property at the DEPOT.
2. RCP was fully deployed in April of 1999 at twenty (20) DLA DEPOTS. At each DEPOT, there is a designated DEPOT POC and at each DRMO an RCP Liaison. During 2000, two DEPOT locations closed, San Antonio and McClellan.
3. In November of 2000, RCP was re-engineered and enhancements were completed to eliminate manual processes, provide MILSTRIP/ MILSTRAP capability, automate the inventory reconciliation process, allows RCP DAISY to receive Gain and Loss transaction from the DEPOT and automate the RCP Reutilization process.
4. RCP is comprised of Operations/ Production and Systems Development in Battle Creek and the RCP Liaisons at co-located DRMOs.
5. The Disposal Process includes 42 days of screening and if the property is not reutilized, the eligible property is shipped to the Government Contractor for sales or to the Demil Center or in some cases to the co-located DRMO. This process should take less than 60 days.
6. These instructions will include tasks performed in Battle Creek and at the field locations.